

zoning_mex

Location: planning\zoning_mex.shp

Description

This layer depicts zoning *as of October 2001* for the City of Mexico Beach. The coverage consists of arc, polygon and region features. The shapefile has polygon features.

Source

In April and May 2001, Bay County GIS staff selected Mexico Beach area **parcels** as of March 1, 2001, and converted them to a coverage. In ArcInfo, topology was created, all items dropped except for parcel reference number, and a new **zoning** item added. The City of Mexico Beach supplied a paper map with zoning categories color-coded. (For more information, contact John Grantland, City of Mexico Beach Public Works Director, 850-648-5700.) Bay County GIS used the paper map as a source for attributes. The coverage linework was edited to create **zone** region features outlining the **zoning** categories. Polygon coverage was converted to shapefile.

In October 2001, most Roadway/Canal values and some other **zoning** categories were updated in coverage polygons only, using Arcview. In August 2002, the October 2001 polygon coverage was converted to a new shapefile. Region features still need to be updated.

This data is based on parcels as of March 1, 2001.

This data is provided with the understanding that the conclusions drawn from such information are solely the responsibilities of the user. The GIS data is not a legal representation of the features depicted, and any assumption of the legal status of this data is hereby disclaimed. Errors or omissions should be reported to the Bay County GIS Division 850-784-6171.

Polygon Attribute Table Structure

Item Name	Width	Output	Type	Decimals
alrenum	15	15	C	-
zoning	15	15	C	-
gisacres	10	10	N	2

Region Attribute Table Structure

Item Name	Width	Output	Type	Decimals
code	15	15	C	-

Attributes

alrenum

Parcel reference (re) number in 12345-123-123 format, used to join parcel polygons to Cama attributes. NOTE: The re# is only accurate as of 3/01/01, the date of the source data; use the latest parcels shapefile for the most up-to-date parcel information.

gisacres

Acreage computed by GIS using **area** divided by 43560. This might differ from acreage reported in tax rolls.

zoning

Zoning code, including city categories and other values:

City categories:

Res – LD	Residential – Low Density
Res – Gen	Residential – General
Gen Com	General Commercial
Tourist Res	Tourist Residential
Tourist Com	Tourist Commercial
Pub/Rec	Public/Recreational

Other values:

Bay County
Roadway/Canal

code

Region zoning code, with city categories only; see **zoning** above